I. Please replace the Specification, pages 1 - 2, with the following

amended Specification:

BACKGROUND OF THE INVENTION

A conventional collapsed umbrella, as shown in Figure 1 and 2, includes

several ribs rib sections being pivoted in linear generally general linear alignment.

When the umbrella is closed, as in Figure 3, the second rib section (2) and the

third rib section (3), counted from outside, will contact with each other at the

pivoted position at the pivot joining them. Hence, the umbrella becomes a

remains slightly extended extension even in the closed state, thereby having that

has a large volume. Though the umbrella can be forced into a more compact

closed state, as shown in Figure 4 to be shrunk, it will elastically expend expand to

the structure as shown in Figure 3 as soon as being it is released. Because of the

collision between the second rib section (2) and the third rib section (3) as when

being folded, the collapsed (closed) umbrella can't be effectively shrunk the closed

reduced in volume.

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SUMMARY OF THE INVENTION

Accordingly, it is an object of the present invention is to provide an

improved structure to overcome the drawback of the prior art, which uses a novel,

pivoted structure to connect with the second and third rib sections in collocate side

by side relationship. By that arrangement, So the closed volume of the collapsed

umbrella will be effectively shrunk reduced. Now, accompanying with the

following drawings, the character of the present invention will be described here

and after.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a front plan view showing a conventional collapsed umbrella in an

opened state.

Figure 2 is a top plan view of the umbrella in Figure 1.

Figure 3 is a front plan view of the umbrella of Figure 1 in a closed state.

Figure 4 is a plan view of the umbrella of Figure 3 being forced for shrinking

into a further closed state.

Figure 5 is a front plan view showing an collapsed umbrella in an opened state

according to the present invention.

Figure 6 is a top plan view of the umbrella in Figure 5.

Figure 7 is a front plan view of the umbrella of Figure 5 in semi-closed state.

Figure 8 is a front plan view of the umbrella of Figure 5 in a completely closed

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state.

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Figure 9 is a cut-away perspective view showing parts of ribs a joint of the

collapsed umbrella according to the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Please referring Referring first to Figures 5 and 6 firstly, the present invention is

shown and relates to an improvement in the volume of a collapsed umbrella. In the

following description, a five-folded umbrella is illustrated and it is not to limit the scope

of the present invention. The character of the invention is to provide a joint (1) having a

wide base for pivoting with pivotally joining the second rib section (2) and the third rib

section (3), being counted counting the pivotally coupled rib sections from outside of the

frame of the umbrella. As [[, as]] shown in Figure 9, the joint (1) is coupled to the

second rib section (2) by two pins (11), (12), the pin (11) providing the pivotal coupling

to third rib section (3), which is in side by side relationship with respectively.

Accordingly, the second rib section (2) and the third rib (3) will be in collision within the

base of the joint (1).

When the umbrella is closed, it will first be in the state of Figure 7 firstly. Since

the second rib section (2) and the third rib section (3) are side by side, they can be

pivoted placed into a parallel position without collocate collision therebetween, as being

forced to be in the position of shown in Figure 8. It can be found understood that the

collapsed umbrella of the present invention can be received closed to have a reduced with

a shrunk volume, effectively.

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Furthermore, it will be understood that the present invention can be used in a four-folded umbrella or a six-folded, or more, collapsed umbrella <u>structure</u>.